

Project Working Group

ROSECRANS CORRIDOR

MOBILITY STUDY



Agenda



- Introductions
- Opening Comments
- Administrative Items
- Role of PWG
- Overview of Study
- Schedule of Meetings/Topics
- Public Comments
- Discussion Groups & Report Out
- Final Items

Administrative Items



- Time, Date, Location of Meetings
- Sharing Contact Information
- Posting Information on Website (photo & bio)

Draft Mission Statement



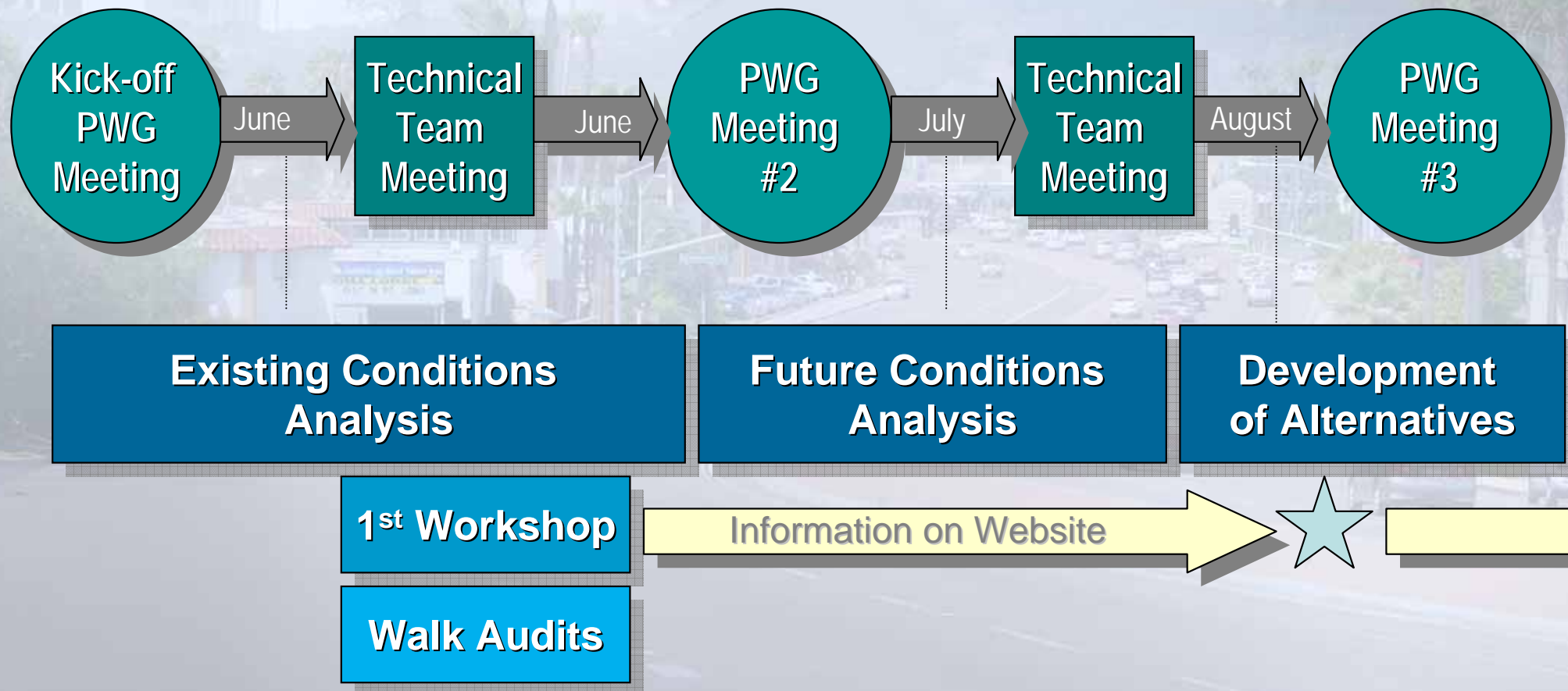
The mission of the Rosecrans Corridor Mobility Study Project Working Group is to **provide recommendations** to the City of San Diego about **potential solutions** to improve *vehicular, transit, pedestrian, and bicycle* mobility in the Rosecrans Corridor study area. The Working Group will serve as **a forum for collaboration, the discussion of issues and exchange of ideas** between City and affected communities.

Participation Guidelines



- Serve as representatives of your respective organizations
- Report back to your organizations on the Rosecrans process
- Attend all scheduled PWG meetings
- Respect the established Ground Rules
- Reserve use of email for distribution of information – not “dialogue” on issues

General Process



Study Area



Area 1: Taylor - Lytton



Area 2: Lytton to Nimitz



Area 3 & 4: Nimitz to Kellogg

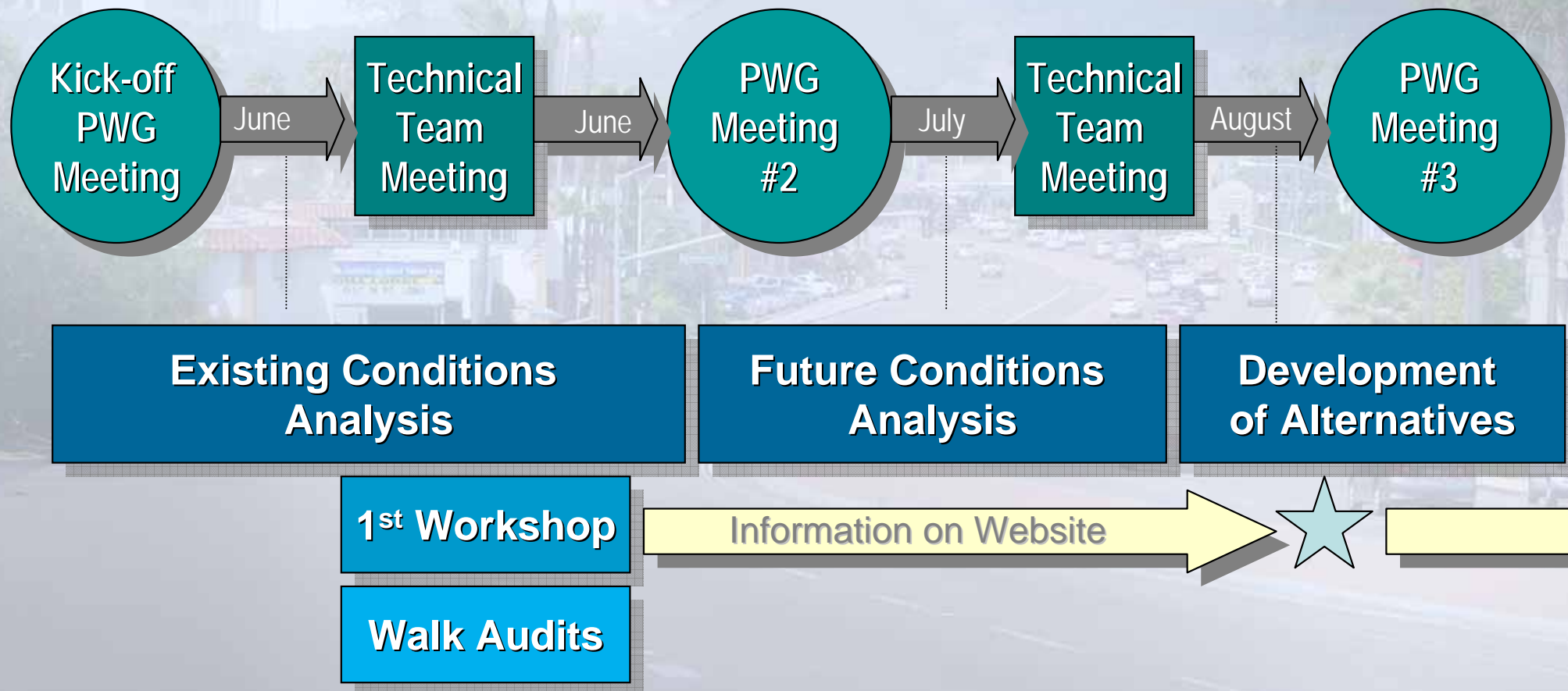


Work Program

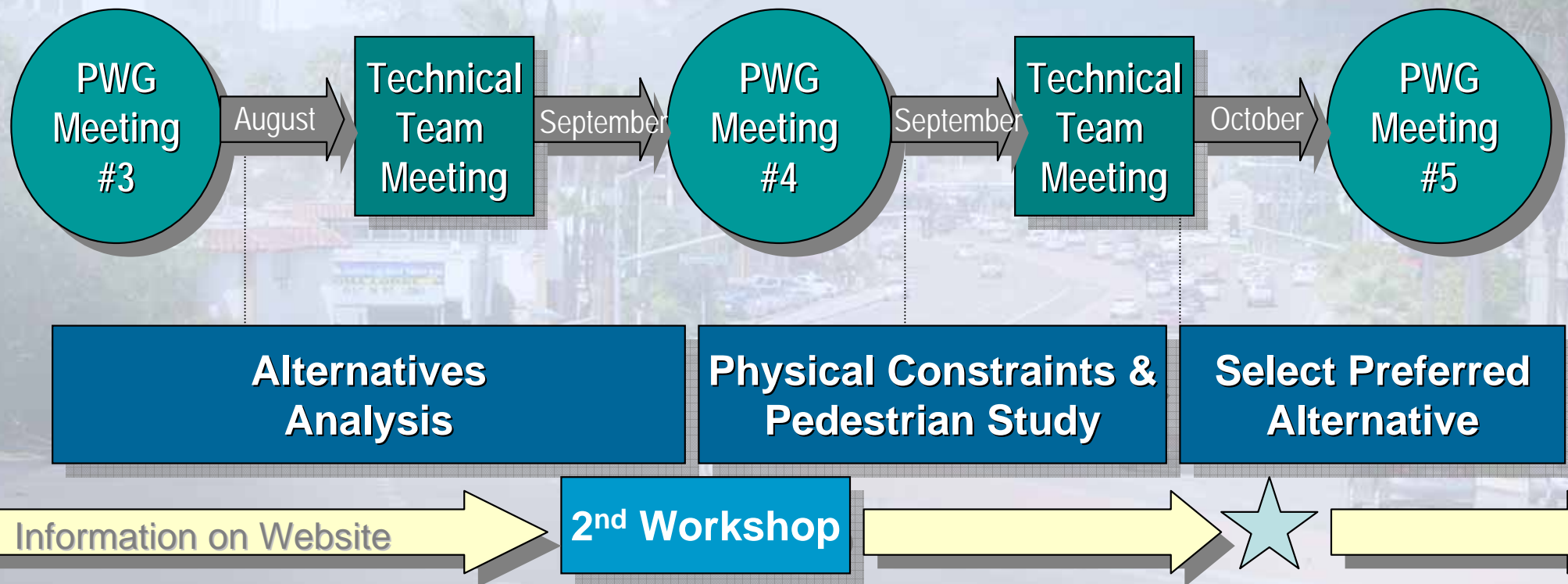


- Community Outreach
- Technical Analysis
 - Traffic Study
 - Transit Assessment
 - Pedestrian/Bicycle Assessment
 - Parking Evaluation
- Conceptual Engineering
- Initial Study

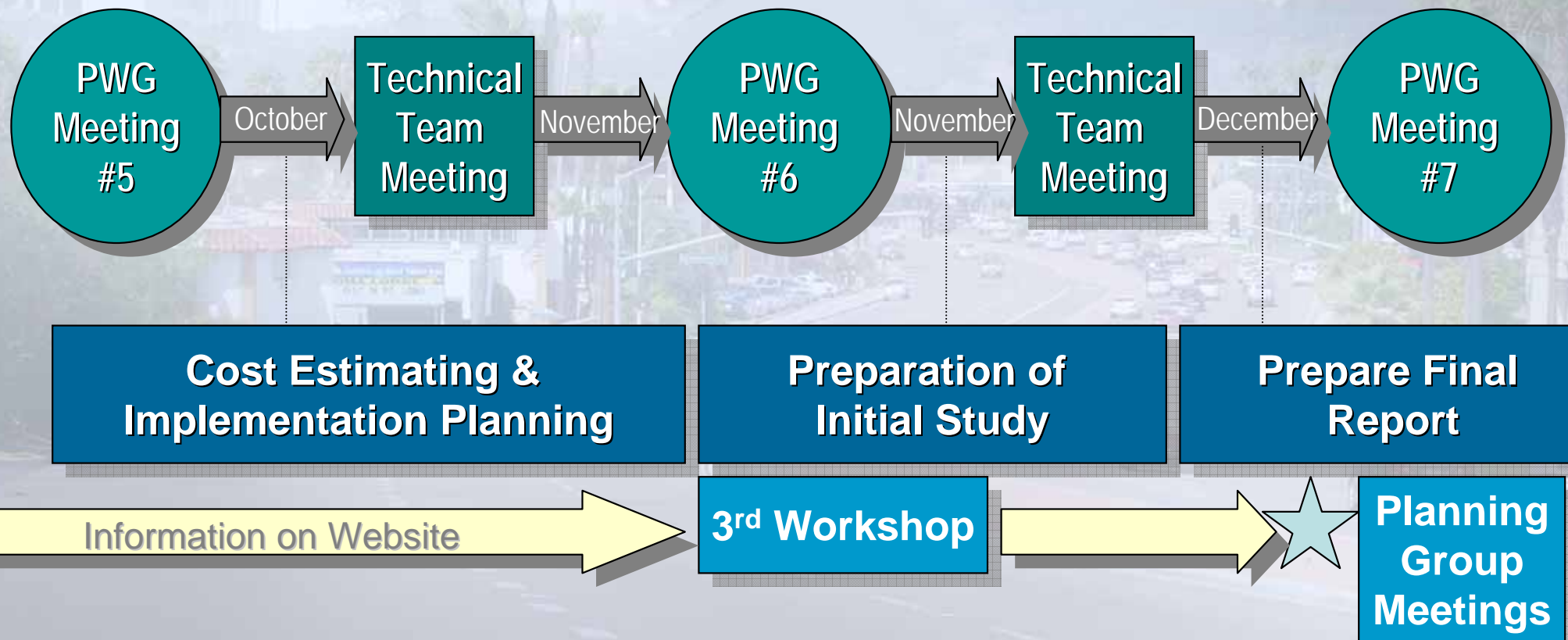
Work Program & Schedule



Work Program & Schedule



Work Program & Schedule



Community Outreach



- Project Working Group Meetings
- 3 Community Workshops
 - June 22nd (Need Location)
 - September 15th
 - November 10th
- 3 Walk Audits
 - June/July 2009
- Presentations to Community Groups

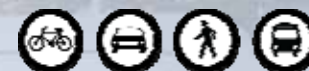


PWG Tasks



- What issues/concerns do you have for the study corridor?
- What ideas do you have to improve the corridor?
- What are your expectations of this process?

Next Month...



- Walk Audit (ALTA Planning)
- Review of Existing Conditions Analysis
- Results of First Workshop